CHAIN OF CUSTODY (COC) HOME SAMPLING FOR LEAD AND COPPER

LCR-COC (COM systems only*)

TO BE COMPLETED BY RESIDENT FOR HOME SAMPLING:

Address:	Town_		
Name:			(Optional)
E-Mail	(optional)		
Were there any recent changes to Describe the changes, including the			
Do you have a treatment system or	home filter?	Yes	No
Indicate Location of Sample Collections Please read the attached instructions where you would normally use the win the house) for at least 6 hours and	Collect cold water only vater to drink or prepare f	from Kitchen I ood. The wate	r must stay stagnant (not used
Sample location:		Kitchen	Bathroom
Sample was taken:			Date
Water was last used before sample w	as taken:		Date
Resident's Signature	Date		
TO BE COMPLETED BY PWS C COLLECTED CORRECTLY AN			
Sample accepted: (check app Collected at wrong lo COC is not filled out Improper standing time	licable reason) cation properly		
Note: If the sample is rejected, the cohomeowner/resident. The collector rehomeowner/resident within one week	nust discard the sample ar		
I certify under penalty of law that I a contained herein is true, accurate an	=	-	=
PWS Collector's Signature	Print Name		/
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PWS Filing Requirement

PWS must staple this completed form to the certified laboratory chain of custody form for this sample and file and keep the completed chain of custody forms in accordance with 310 CMR 22.00 record keeping requirements.

* Non-transient non-community systems (NTNC) are required to use their certified laboratory chain of custody form.

INSTRUCTIONS FOR RESIDENTS FOR HOME SAMPLING

These samples are being collected to determine the contribution of faucet fixtures (kitchen or bath) and household pipes and/or solder to the lead and copper levels in tap water. This sampling effort is required by the Massachusetts Department of Environmental Protection, and is being accomplished through the cooperation of homeowners and residents.

A sample is to be collected after an extended period (at least 6 hours but not more than 12 hours) of stagnant water conditions (i.e. no water use during this period) within the interior piping. Due to this requirement, either early mornings or evenings upon returning from work are the best times for collecting samples. The collection procedure is as follows:

- 1. Prior arrangements will be made with the homeowner/resident to coordinate sample collection. Dates will be set for sample kit delivery and pick-up by water department staff.
- 2. A minimum of a 6-hour period during which there is no water use must be achieved prior to sampling. The water department recommends that either early morning or upon returning home are the best sampling times to ensure that the necessary stagnant water condition exists. However, water should not be stagnant for more than 12 hours prior to sampling.
- 3. A kitchen or bathroom cold-water faucet must be used for the sampling. Do not use a faucet with a treatment device or filter. Collection from a single lever faucet should be avoided if possible. Remove the aerator or filter before flushing and only replace after the sample is collected. The sample tap should be flushed with cold water before shut down for the night for sampling the next morning. Place the open sample bottle under the faucet and gently open the cold water tap. Fill the sample bottle to the line marked "1000-mL" and turn off the water.
- 4. Tightly cap the bottle and place in the sample kit provided Please review the sample kit label at this time to ensure that all information contained in the label is correct. Complete the COC.
- 5. Be sure to note on the label provided and on the COC if a plumbing repairs or replacements have been done in the home since the previous sampling event. Also, if you have a treatment system or home filters, please inform the water department and indicate this on the COC.
- 6. Place the sample kit outside the residence in the location where the kit was delivered in order that the water department may pick-up the sample kit.
- 7. Results from this monitoring effort will be provided to participating customers when reports are generated for the State unless excessive lead and/or copper levels are found. In such cases, immediate notification will be provided.

Call	at	if v	you have an	v questions	regarding	these	instructions
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Note: If the sample is rejected, the collector shall indicate the reason on the COC and provide a copy to the homeowner. The collector must discard the sample and provide a new sample kit to the homeowner within one week.